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WATER WELL REPORT

	. 1. ALT.	200
Well tag	10/29/2	-4E
Γ	Application	No

hird Copy — Owner's Copy Third Copy — Driller's Copy	STATE OF WASHIN		Permit No.		
(1) OWNER: Name PAUL WAKE	Addre	LANCLEY	P.O. Box 2		482
2) LOCATION OF WELL: County Is/an	4	_Sw., /º,	M. Sec Y T2	9 ′n, №	ZEw.
earing and distance from section or subdivision corner	600' WC	ASEC4600'SO	<u> </u>		
3) PROPOSED USE: Domestic Industrial		WELL LOG:			
Irrigation 🗇 Test Well 📋	Other D Forms	tion: Describe by color, char thickness of aquifers and the	acter, size of materia kind and nature of	il and struc the materia	cture, a al in ea
4) TYPE OF WORK: Owner's number of well (if more than one)	stratu-	m penetrated, with at least	one entry for each c	FROM	TO
New well " Method: Dug	□ Bored □	10P SOIL		0	7
Deepened (Cable Reconditioned (Rotary		CAND + CLAY C	nsy_		65
neconatastes E)		SADIORALL	GRAY	500	200
5) DIMENSIONS: Diameter of well	B80 n	SAND WW. 6	1119	240	270
6) CONSTRUCTION DETAILS:	0.30				
Casing installed: 6 "Diam trom O to	. to # 10 tt			ļ	
Threaded 🖸 Diam. from t	, to				
Welded Welded Diam. From				1	
Perforations: Yes () No () Type of perforator used				1	
SIZE of perforations in. by	in.			 	 -
perforations from	TL.			┼──	
perforations from	n.			-	
	\ <u></u>				
				 	 -
Type Model No Diam. 6 Slot size 10 from 270	10 H PO #			 	
Diam. Slot size from	t. to				 -
	1;				
Gravel placed fromft. to		 		_	-
Surface seal: Year No To what depth?	_ 1	DEC_1_0:99	32		- -
Material used in seal				 	1
to a new strate contain unusable water?	Yes No D	TARTERIORS			
Type of water?		- With a West RE	Gros.		
(7) PUMP: Manufacturer's Name	ţ.				+
Type:	н.р			1	
(8) WATER LEVELS: Land-surface elevation above mean sea level	_ •			<u> </u>	
Static level Q/C ft, below top of well Da	te				+
Artesian pressureibs. per square inch Da Artesian water is controlled by(Can v	<u> </u>			-	
Artesian water is controlled by (Cap, v	alve, etc.)				
(9) WELL TESTS: Drawdown is amount was lowered below static level	ter level is Wor	rk started 9/1/62 1	9 Completed	AN PL	19.
Was a pump test made? Yes No If yes, by whom?		ELL DRILLER'S STA	TEMENT:		
Yield: gal/min, with fl, drawdown af		This wall was drilled up	der my jurisdiction	n and thi	s repo
		e to the best of my kno	wiedge and belief.		
Recovery data (time taken as zero when pump turned measured from well top to water level)	off) (water level	" ISAM D	RILLIA	G	
Time Water Level Time Water Level Time	Water Level	ME (Person, firm,	or corporation)	(Type or	print)
	Ad	dress 4087 L	- pruk K	12.	
		A. NI	-		
Date of test 4110 18		igned]	(Well Driller)	,,,	
Bailer test / gal /min. with / ft, drawdown Artesian flow gp,m. Date		100	_ 9	1/12/	160.
Temperature of water	ide? Yes 🗆 No 🗀 Lie	cense No. Q. Z.	Date	Erreter of the Co	- Parti

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29/2	_	-4E
Application	No.	

File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Phird Copy — Driller's Copy	WATER WE	LL REPORT	Applicatio	on No.	'E
(1) OWNER: Name PML WAKE		10.01.	P.O. Box	200	98260
(2) LOCATION OF WELL: County Is /6	and	CITSECY CON'S		29'n, r	2 Е _{w.м.}
(3) PROPOSED USE: Domestic [Industrial Irrigation [Test Well		(10) WELL LOG: Formation: Describe by color, cha show thickness of aquifers and the stratum penetrated, with at least			
Reconditioned Rot	Bored Driven Datary By Jetted D	MATERIAL TOP SOIL SAND+CLAY C SAND OR MALE	MA	FROM	70 / / 200
(5) DIMENSIONS: Diameter of well Depth of completed we	ell 880 n	SAMO WW.	nny	240	270
(6) CONSTRUCTION DETAILS: Casing installed: 6 "Diam. from Diam. from Weldeck Diam. from Trom Diam. from Weldeck Tolam.	ft. to 70 ft.				
Perforations: Yes No Type of perforation used SIZE of perforations in by perforations from form from perforations from from perforations from from perforations from from perforations from from from from perforations from from from from from from from from	t. to ft.				
Screens: Yes No Ook Manufacturer's Name Type Model Diam O Slot size O from 27 Diam Slot size from	L ft. to A L ft.				
Gravel packed: Yes No Size of gr	ravel; ft.				
Surface seal: yell Noll To what der	pth? 20 ft.	DEC 1 (1):9:	 8:>		
Did any strata contain unusable water? Type of water? Method of sealing strata off	Yes No Strata	- PARTMENT OF S	COLC.		
(7) PUMP: Manufacturer's Name	Н.Р.				
(8) WATER LEVELS: Static level	Date				
(9) WELL TESTS: Drawdown is amount lowered below static	water level is	Work started 9/1/62	9 Completed	94	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7

WELL DRILLER'S STATEMENT:

This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.

NAME S+W D/	ULING
(Person, firm, or Address. 4087 E	corporation) (Type or print)
1	
[Signed]	(Well Driller)
License No. 2	Date 9/12/12/19

Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)

ft. drawdown after

Was a pump test made? Yes
No I If yes, by whom?...

Time Water Level | Time Water Level | Time

Yield: gal/min. with

hrs.

•• 4.